

IN THE ABSTRACT OF THE DISCLOSURE:

Please amend the Abstract as follows:

--A recycling method is for a developer supply unit for supplying a developer to developing ~~means~~ device for developing an electrostatic latent image formed on an electrophotographic photosensitive member. ~~The member, wherein the~~ developer supply unit is detachably mountable to a main assembly of an electrophotographic image forming apparatus and includes a developer accommodating portion for accommodating the developer, a developer supply port for supplying the developer to the developing means and a feeding member for feeding the developer to the developer supply port from the developer accommodating portion. ~~The portion, the~~ method includes an injection step of injecting the developer through the developer supply port; and driving step of driving the feeding member in a direction for feeding the developer from the developer supply port to the developer accommodating portion, by which the developer is fed from the developer supply port to fill the developer accommodating portion with the developer.--

IN THE TITLE OF THE INVENTION:

Please amend the title of the invention as follows.

--~~REMANUFACTURING~~ RECYCLING METHOD FOR DEVELOPER SUPPLYING  
DEVICE UNIT INCLUDING THE STEP OF DRIVING A FEEDING MEMBER IN A  
DIRECTION TO FEED DEVELOPER FROM A DEVELOPER SUPPLY PORT TO A  
DEVELOPER ACCOMMODATING PORTION--.